

ABSTRACT

The present invention relates to a photographic production system and photographic production programs to avoid duplicated processes and to complete the necessary processes on an alternative production line. The photographic production process comprises an order entry process, a character data input process, an image capturing process, a monitor judging process, an image synthesizing process and a printing process. A photographic production system having plural processes controlled under the photographic production system, including a memory process to store a necessary production process status of each process, a request-information generating process to generate request-information for processes, and when a process is interrupted, a request-information issuance process to issue request-information for processes to an alternative production line, a request-information receiving process to receive request-information for processes, and a result-information feedback process to process the work order based on the request-information for processes and to return information of process results.